

**AMENDMENTS TO THE SPECIFICATION:**

At page 1, line 1, delete the title and replace with:

**USER SELECTABLE OPTION TO INITIATE INSTANT MESSAGING WITH A  
PARTY DURING A TELEPHONE CALL**

Replace the paragraph at page 1, beginning at line 26, with the following amended paragraph:

According to a first aspect of the present invention there is provided a mobile telephone terminal arranged to provide a user with a selectable option during a telephone call with a first party, the selection of which initiates communication with the first party by instant messaging. There is also provided a method according to claim 13 and a system according to claim 14 of changing the mechanism by which a first party and a second party communicate during a communication session comprising the steps of communicating via a telephone call between the first and second parties; and displaying a user selectable option during the telephone call to at least one of the parties, the selection of which initiates the establishment of instant messaging between the parties. There is also provided a system for providing communication between a first party and a second party using a telephone call and instant messaging, arranged to switch a communication session between the parties from a telephone call to instant messaging.

Replace the paragraph at page 1, beginning at line 32, with the following amended paragraph:

According to a second aspect of the present invention there is provided a mobile telephone terminal arranged to provide a user with a selectable option while instant messaging with a first party, the selection of which initiates a telephone call with the first party. There is also provided a method according to claim 27 and a system according to claim 28 of changing the mechanism by which a first party and a second party communicate during a communication session comprising the steps of: communicating via instant messaging between the first and second parties; and displaying a user selectable option during the instant messaging to at least one of the parties, the selection of which initiates the establishment of a telephone call between the parties. There is also provided a system for providing communication between a first party and a second party using a telephone call and instant messaging, arranged to switch a communication session between the parties from instant messaging to a telephone call.

Replace the paragraph at page 2, beginning at line 1, with the following amended paragraph:

According to a third aspect of the present invention there is provided a mobile telephone terminal comprising at least one mobile telephone application, wherein the mobile telephone application is arranged to display to a user a presence attribute indicator for a first party with an entry associated with the telephone number of the first party. There is also provide provided a method according to

~~claim 55, a method according to claim 56 and a system according to claim 57 of controlling the user interface appearance of a mobile telephone terminal comprising the step of: selecting an entry or entries of a mobile telephone application for which a presence attribute indicator will be obtained and displayed.~~

~~There is also provided a system that comprises a server storing presence attribute information for a plurality of parties and a mobile telephone terminal wherein the mobile telephone terminal comprises at least one application, from which a telephone call can be made to a party, arranged to display to a user a presence attribute indicator for the first party in dependence upon presence attribute information received from the server.~~

Replace the paragraph at page 2, beginning at line 8, with the following amended paragraph:

According to a fourth aspect of the present invention there is provided a mobile telephone terminal comprising at least one mobile telephone application, wherein the mobile telephone application is arranged to display an entry associated with a first party and to provide to a user, while displaying the entry, a selectable option for initiating instant messaging with the first party. There is also provided a method according to claim 77 of communicating with a first party from a mobile telephone application, comprising the steps of: displaying an entry associated with a first party in a mobile telephone application; and displaying a user selectable option for initiating instant messaging with the first party within the mobile telephone application.

Replace the paragraph at page 2, beginning at line 14, with the following amended paragraph:

According to a fifth aspect of the present invention there is provided a mobile telephone terminal arranged to display an entry associated with a first party and provide a customised menu of selectable options for initiating communication with the first party, wherein the selectable options displayed are dependent upon received presence attribute information for the first party. There is also provided a method according to claim 96 of providing an intelligent choice of communication options to a user of a mobile telephone terminal comprising the steps of: receiving presence attribute information for a first party; and adapting the options, for initiating communication with the first party, displayed in to a user in dependence upon the received presence attribute information.

Replace the paragraph at page 2, beginning at line 20, with the following amended paragraph:

According to a sixth aspect of the present invention there is provided a terminal comprising: an instant messaging client for participating in an instant messaging dialogue with one or more parties; and a calendar application, for recording appointments, arranged to store the content of an instant messaging dialogue in an appointment record. There is also provided a method according to claim 109 of recording a remote meeting comprising the steps of: creating an appointment record for the remote meeting in a calendar application; initiating an instant messaging dialogue from within the appointment record ; storing the content of an

instant messaging dialogue; and associating the stored instant messaging dialogue with the appointment record.